

WHAT'S KEEPING YOU AWAKE AT NIGHT?

- Meeting beneficial reuse targets?
- Waste production or pollution discharge fines?
- Achieving AB 939 Diversion Goals?
- Conserving landscape water?
- Regulations affecting compost production and use?
- Understanding the right amendment for the job?
- Enhancing crop yields while conserving water?
- Controlling erosion and stormwater runoff?

**Resolve these and many other current problems ...
and sleep better at night! ... using**

The Compost Solution

*Addressing problems with crop yields, water quality, meeting waste reduction and recycling goals; plus enhancing beauty, the environment and profit ... with **one natural tool!***

You are invited to learn from California's top compost industry experts, current sponsors include:

- Association of Compost Producers
- University of California Cooperative Extension
- California Integrated Waste Management Board
- San Diego State University, College of Engineering
- California Organics Recycling Council
- University of California Riverside Extension
- Riverside-Corona Resource Conservation District

*Learn more precisely how to use **the compost solution** to ...
help solve your organization's problems:*

Workshop Logistics:

When: Monday, September 12th, 2005, 8 AM to 6 PM

Where: UC Riverside – Extension - UC Riverside Campus,
Riverside, California

Cost: \$65.00 (includes lunch and refreshment),
Late registration (after Sept. 1): \$75

Who should Attend:

- Organics generators
- Compost users and producers
- Recycling coordinators
- Regulators and LEA's
- Environmental restoration community

Note: UC Extension Continuing Education Credits will be granted for successful completion of this workshop.

Workshop Program

Morning Session

<p>Introduction to <i>The Compost Solution</i> – What is Compost and What Can it Do? Compost Manufacture and Use</p> <ul style="list-style-type: none"> • What is Compost? Composting biology and core principles • Learn how it's made and what it can do for you! Regional trends in California composting technologies. • What are differences? Defining mulches, soil amendments, and organic fertilizers • What goes into Compost and how are Feedstocks and recipes determined? • Compost production and application trends (esp. safety, odor, fire, air pollution) • Learn Old and New Uses (landscapes, nurseries, agriculture crops, erosion control) <p>Compost Standards & Production</p> <ul style="list-style-type: none"> • How can new and improved testing help you? Testing and Certification – Seal of Testing Assurance (STA) & Testing Labs • Compost Classification: What and Why? • Specifications for specific application are here to help! How? • Who are the compost and mulch producers in So. California? • Implementing Education and Production

Afternoon – Concurrent Sessions

<p><u>SESSION A: For Producer and User Communities</u></p> <p>Soil Quality/Soil Health:</p> <ul style="list-style-type: none"> • Soil Testing & Types • Amendments and Fertilizer Blends <p>Recent Compost Research/Survey</p> <ul style="list-style-type: none"> • Survey of research at UCR • Erosion Control Research <p>Applications – Specs and BMPs</p> <ul style="list-style-type: none"> • Composts as mulches, amendments, fertilizers (Using STA) • Landscape/Horticulture: Small and Large • Agriculture: (by crop category) • Erosion/Stormwater Control BMP • How to afford compost use for your application?! 	<p><u>SESSION B: For Recyclers, Regulators and Stakeholders</u></p> <p>Reaching AB 939 and beyond</p> <ul style="list-style-type: none"> • Compost for AB 939 Compliance • Demonstrating maximum diversion • Compost Production & Industry Collaboration <p>Regulation Panel</p> <ul style="list-style-type: none"> • Air Quality Regulations • Water Quality Regulations • CIWMB/LEA Regulations • Local Land Use and CEQA <p>Facility Permitting Issues and Update</p>
--	---

Faculty Confirmed (and/or invited) Include:

Dr. David Crohn, UC Riverside
 Dr. Fatih Buyuksonmez, SDSU
 Dr. Frank Shields, Soil Control Labs
 Dr. Marylynn Yates, UC Riverside
 Dr. Mark Grey, Synagro
 Dr. Jim Downer, UC CE
 Dr. Ben Faber, UC CE
 Dr. Milt McGiffin, UC Riverside

Dr. Britt Faucette, Filtrexx Internattional
 Kathy Kellogg Johnson, Kellogg Garden Products
 Dale Arnold, Kellogg Garden Products
 Jeff Ziegenbein, Inland Empire Utility Agency
 John Gundlach, Inland Empire Utility Agency

Dan Noble, ACP
 Matt Cotton, US Composting Council
 Paul Ryan, PF Ryan & Associates
 Bob Engel, Engel and Gray
 Brian Larimore, CIWMB
 Doug Walters, City of Los Angeles

FOR FURTHER INFORMATION OR TO ENROLL:

If you use VISA or MasterCard, you may complete enrollment by telephone or fax.

Phone: Call (951) 827-4105 or toll-free (800) 442-4990.

Fax: Fax completed enrollment form to (951) 827-7273.

Web Site: www.UCRExtension.net

Purchase Order: Mail or fax purchase order and completed enrollment form.

ENROLLMENT FORM

F05

I wish to enroll in:

☐ **The Compost Solution**

Plant Sciences 860.5

Reg # 052-SCA-P05

Fee: \$65 if registering before Sept. 1/

\$75 if registering after Sept.1

(Fee includes continental breakfast, lunch, notebook, CD and parking)

Enclose: Check made payable to REGENTS-UC in the amount of \$_____ to cover _____ enrollment(s) and parking permit.

Mail to: UC RIVERSIDE EXTENSION
1200 University Ave.
Riverside, CA 92507-4596

Full Name (please print)

Home Address (street, apt. no.)

City/State/ZIP + 4

Daytime Phone

Business (or Home) E-mail Address

Social Security No.

Are you a U.S. Citizen? ☐ Yes ☐ No

If no: ☐ Permanent Resident

☐ Type of VISA

(International student fees may apply.)

TO USE YOUR CREDIT CARD:

VISA/MasterCard No.

Exp. Date

Authorizing Signature

PLEASE USE A SEPARATE SHEET FOR
ADDITIONAL ENROLLMENTS. THANK YOU.

Sponsorships Strongly Encouraged:

Along with the current sponsors of this important program, the **Association of Compost Producers** *strongly encourages* your organization to support our efforts by sponsoring this important event. Your sponsorship will directly support:

- Bringing high quality experts and faculty to this event,
- Bringing important stakeholders and customers to this event who otherwise could not attend
- Providing high visibility for your agency or company to people who count in this industry
- Stimulating sustainable development and expansion of our Southern California organics recycling markets,
- Helping to directly build a ever more sustainable regional Environment and Environmental Industry that *builds healthy soil for water conservation, soil protection, stormwater purity, and many other critical environmental, economic and social benefits.*
- Furthering the mission of Building Healthy Soils through beneficial reuse of quality organics in our region.
- Listed in Promotion Workshop Materials According to your level of Sponsorship

To sign up for your Sponsorship of **The Compost Solution Workshop** at one of the following levels:

\$1,000 – Platinum – Used to support out of region faculty travel and accommodations

\$500 – Gold – used to support lunch and room meeting fees

\$250 – Silver – used to support individual stakeholders and customers

Supporting – In-kind services, Organizational Support and Contact Lists and Promotion

To a **Compost Solution Workshop sponsor**, please contact:

Dan Noble, ACP Executive Director, 619-303-3694,
dan@resourcetrends.com